

The Manager Market Announcements Platform ASX Limited

25 July 2017

BLUGLASS APPOINTS NON-EXECUTIVE DIRECTOR

Australian technology innovator BluGlass Limited (ASX:BLG) is pleased to announce that it has appointed James Walker as a Non-Executive Director to the BluGlass Board of Directors with effect from 25 July 2017.

James is a seasoned executive, with a track record in successfully commercialising cutting-edge technology in emerging markets. He has headed a number of Australian and international technology companies, including as Chief Executive Officer of *DroneShield* (ASX:DRO), Chief Financial Officer of *Seeing Machines* (AIM: SEE) and held leadership positions in a number of growth companies including *Hotel Dynamics*, *Fluorotechnics* and *Optalert*.

James is currently the Chief Financial Officer of *Fulcrum*, an Australian technology company with proprietary software that enables large organisations to drive rapid commercial outcomes through an improved, data-driven customer experience. His strong finance, strategic management, M&A and IPO experience will add significant value to the BluGlass Board.

BluGlass Managing Director, Giles Bourne said today "James brings a wealth of experience to the BluGlass Board with over twenty years' executive and board experience, where he has built and scaled-up businesses across a wide range of global technology industries; from software, mining technology services, automotive, aviation, biotechnology, drone detection and security sectors".

A full bio for James Walker is available on the BluGlass website.

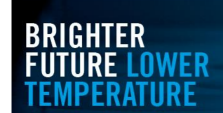
-Ends-

About BluGlass:

BluGlass Limited (winner of the 2013 Australian Technologies Competition) is an Australian green technology company formed to commercialise a breakthrough in the Semiconductor Industry.

BluGlass has invented a new process using Remote Plasma Chemical Vapour Deposition (RPCVD) to grow semiconductor materials such as gallium nitride (GaN) and indium gallium nitride (InGaN), crucial to the production of high efficiency devices such as next generation lighting technology Light Emitting Diodes (LEDs) with advanced performance and low cost potential. The RPCVD technology, because of its low temperature and highly flexible nature, offers many potential benefits over existing technologies including higher efficiency, lower cost, substrate flexibility including GaN on silicon and greater scalability.

Media Contact: Stefanie Winwood +61 2 9334 2300 swinwood@bluglass.com.au www.bluglass.com.au



74 ASQUITH STREET SILVERWATER NSW 2128 P + 61 (0)2 9334 2300 F + 61 (0)2 9748 2122